

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Previously Presented) A system for rendering a character for display in grayscale on a grayscale output device, comprising:

means for defining a coarse grid of cells, each coarse cell corresponding to an output device grayscale pixel, and a high-resolution grid of fine cells, the high-resolution grid being aligned with said coarse grid so that each coarse cell includes an integer number of undivided fine cells, the grids defining edges of the cells;

means for placing a character defined by a font program with reference to the coarse grid and fine grid, the character having a stem hinted with two parallel edges that are placed with reference to the grids when the character is so placed, the stem hint edges being separated by a stem width; and

stem aligner means for processing the stem before rendering the character for output on the output device, the stem aligner means comprising means for performing a black-edge hinted stem placement policy, including,

means for rounding the stem width to the width of an integral number of fine cells;

means for determining the stem width; and

means for, if the stem width is at least one coarse grid cell, moving the stem with rounded width a minimum distance so that at least one of the stem hint edges aligns with a parallel coarse cell edge.

2. (Original) The system of claim 1, wherein:

the number of fine cells per coarse cell is determined according to the number of

grayscale levels that can be produced by a pixel of the output device.

3. (Original) The system of claim 1, wherein:

the number of fine cells per coarse cell is determined by a single, client-selected grid ratio.

4. (Original) The system of claim 1, wherein:

the stem aligner means further comprises means for performing an unbiased-stems hinted stem placement policy.

5. (Previously Presented) The system of claim 4, wherein:

the means for performing an unbiased-stems policy comprise:
means for rounding the stem width to the width of an integral number of fine cells;

means for determining a minimum number of coarse cells that can be spanned by the rounded width of the stem; and

means for determining whether the stem spans more than the minimum number of coarse cells and, if it does, for moving the stem a minimum distance so that at least one of the stem hint edges aligns with a parallel coarse cell edge.

6. (Previously Presented) A system for rendering a character for display in grayscale on a grayscale output device, comprising:

means for defining a coarse grid of cells, each coarse cell corresponding to an output device grayscale pixel, and a high-resolution grid of fine cells, the high-resolution grid being aligned with said coarse grid so that each coarse cell includes an integer number of undivided fine cells;

means for placing a character defined by a font program with reference to the coarse grid and fine grid, the character having a stem hinted with two parallel edges that is placed with reference to the grids when the character is so placed, the stem hint edges being separated by a stem width; and

stem aligner means for processing the stem before rendering the character for output on the output device, the stem aligner means comprising means for performing an unbiased-stems hinted stem placement policy, wherein the unbiased-stems policy considers stem spread when determining stem placement.

7. (Original) The system of claim 6, wherein:

the number of fine cells per coarse cell is determined by a single, client-selected grid ratio.

8. (Original) The system of claim 6, wherein:

the number of fine cells per coarse cell is determined according to the number of grayscale levels that can be produced by a pixel of the output device.

9. (Original) The system of claim 6, wherein:

the stem aligner means further comprises means for performing a black-edge hinted stem placement policy.

10. (Previously Presented) A method for processing a stem of a character outline, comprising:

in one or more computers performing operations comprising:

selecting a hinted stem placement policy from a set of policies comprising at least either a black-edge policy or an unbiased-stems policy, where a black edge policy considers stem width when determining stem placement and an unbiased-stems policy considers stem spread when determining stem placement;

placing a character defined by a font program with reference to a coarse grid and an overlapping fine grid, the character having a stem hinted with two parallel edges that is placed with reference to the grids when the character is so placed, the stem hint edges being separated by a stem width; and

processing the stem before rendering the character for output on an output device in

accordance with the selected policy,

wherein, processing the stem in accordance with the black-edge policy includes:

rounding the stem width to the width of an integral number of fine cells;

determining the stem width; and

if the stem width is at least one coarse cell, moving the stem with rounded width a minimum distance so that at least one of the stem edges aligns with a parallel coarse cell edge.

11. (Cancelled)

12. (Original) The method of claim 10, further comprising processing the stem in accordance with a unbiased-stems policy by:

rounding the stem width to the width of an integral number of fine cells;

determining a minimum number of coarse cells that can be spanned by the rounded width of the stem; and

determining whether the stem spans more than the minimum number of coarse cells and, if it does, for moving the stem a minimum distance so that at least one of the stem edges aligns with a parallel coarse cell edge.

13. (Original) The method of claim 10, wherein the set of policies comprises both a black-edge policy and an unbiased-stems policy.

14. (Original) The method of claim 13, wherein the set of policies further comprises a hard-edge policy and a soft-edge policy.

15. (Original) The method of claim 10, wherein the policy is specifically selected for vertical stems or horizontal stems.

16. (Original) The method of claim 10, wherein the policy is selected for both vertical stems and horizontal stems.

17. (Original) The method of claim 10, further comprising:

selecting a first policy for vertical stems and a different second policy for horizontal stems.

18. (Previously Presented) A computer-readable medium encoded with a computer program product for rendering a character for display in grayscale on a grayscale output device, the product comprising instructions operable to cause a programmable processor to:

define a coarse grid of cells, each coarse cell corresponding to an output device grayscale pixel, and a high-resolution grid of fine cells, the high-resolution grid being aligned with said coarse grid so that each coarse cell includes an integer number of undivided fine cells, the grids defining edges of the cells;

place a character defined by a font program with reference to the coarse grid and fine grid, the character having a stem hinted with two parallel edges that are placed with reference to the grids when the character is so placed, the stem hint edges being separated by a stem width; and

perform a black-edge hinted stem placement policy, wherein instructions to perform a black-edge hinted stem placement policy comprise instructions to:

round the stem width to the width of an integral number of fine cells;

determine the stem width; and

if the stem width is at least one coarse cell, move the stem with rounded width a minimum distance so that at least one of the stem hint edges aligns with a parallel coarse cell edge.

19. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 18, wherein:

the number of fine cells per coarse cell is determined according to the number of grayscale levels that can be produced by a pixel of the output device.

20. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 18, wherein:

the number of fine cells per coarse cell is determined by a single, client-selected grid

ratio.

21. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 18, the computer program product further comprising instructions to:
perform an unbiased-stems hinted stem placement policy.

22. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 18, wherein:

the instructions to perform an unbiased-stems policy comprise instructions to:
round the stem width to the width of an integral number of fine cells;

determine a minimum number of coarse cells that can be spanned by the rounded width of the stem; and

determine whether the stem spans more than the minimum number of coarse cells and, if it does, move the stem a minimum distance so that at least one of the stem hint edges aligns with a parallel coarse cell edge.

23. (Previously Presented) A computer-readable medium encoded with a computer program product for rendering a character for display in grayscale on a grayscale output device, the product comprising instructions operable to cause a programmable processor to:

define a coarse grid of cells, each coarse cell corresponding to an output device grayscale pixel, and a high-resolution grid of fine cells, the high-resolution grid being aligned with said coarse grid so that each coarse cell includes an integer number of undivided fine cells, the grids defining edges of the cells;

place a character defined by a font program with reference to the coarse grid and fine grid, the character having a stem hinted with two parallel edges that are placed with reference to the grids when the character is so placed, the stem hint edges being separated by a stem width; and

perform an unbiased-stems hinted stem placement policy, wherein the unbiased-stems policy considers stem spread when determining stem placement.

24. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 23, the computer program product further comprising instructions to:
perform a black-edge hinted stem placement policy.

25. (Currently Amended) A computer-readable medium encoded with a computer program product for processing a stem of a character outline, the product comprising instructions operable to cause a programmable processor to:

select a hinted stem placement policy from a set of policies comprising at least either a black-edge policy or an unbiased-stems policy, where a black-edge policy considers stem width when determining stem placement and an unbiased-stems policy considers stem spread when determining stem placement;

place a character defined by a font program with reference to a coarse grid and an overlapping fine grid, the character having a stem hinted with two parallel edges that is placed with reference to the grids when the character is so placed, the stem hint edges being separated by a stem width; and

process the stem before rendering the character for output on an output device in accordance with the selected policy,

wherein, instructions to process the stem in accordance with a black-edge policy, include instructions to:

round the stem width to the width of an integral number of fine cells;

determine the stem width; and

if the stem width is at least one coarse cell, move the stem with rounded width a minimum distance so that at least one of the stem edges aligns with a parallel coarse cell edge.

26. (Cancelled)

27. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 25, the computer program product further comprising instructions to:
process the stem in accordance with a unbiased-stems policy, including instructions to:
round the stem width to the width of an integral number of fine cells;

determine a minimum number of coarse cells that can be spanned by the rounded width of the stem; and

determine whether the stem spans more than the minimum number of coarse cells and, if it does, move the stem a minimum distance so that at least one of the stem edges aligns with a parallel coarse cell edge.

28. (Currently Amended) The computer-readable medium encoded with the computer program product of claim 25, wherein the set of policies comprises both a black-edge policy and an unbiased-stems policy.

29. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 28, wherein the set of policies further comprises a hard-edge policy and a soft-edge policy.

30. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 25, wherein the policy is specifically selected for vertical stems or horizontal stems.

31. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 25, wherein the policy is selected for both vertical stems and horizontal stems.

32. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 25, further comprising:

selecting a first policy for vertical stems and a different second policy for horizontal stems.

33. (Previously Presented) The system of claim 6, wherein the means for performing an unbiased-stems policy comprise:

means for rounding the stem width to the width of an integral number of fine cells;

means for determining a minimum number of coarse cells that can be spanned by the

rounded width of the stem; and

means for determining whether the stem spans more than the minimum number of coarse cells and, if it does, for moving the stem a minimum distance so that at least one of the stem hint edges aligns with a parallel coarse cell edge.

34. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 23, wherein instructions operable to perform an unbiased-stems hinted stem placement policy include instructions operable to:

round the stem width to the width of an integral number of fine cells;

determine a minimum number of coarse cells that can be spanned by the rounded width of the stem; and

determine whether the stem spans more than the minimum number of coarse cells and, if it does, move the stem a minimum distance so that at least one of the stem hint edges aligns with a parallel coarse cell edge.

35. (Previously Presented) A method for rendering a character for display in grayscale on a grayscale output device, comprising:

in one or more computers performing operations comprising:

defining a coarse grid of cells, each coarse cell corresponding to an output device grayscale pixel, and a high-resolution grid of fine cells, the high-resolution grid being aligned with said coarse grid so that each coarse cell includes an integer number of undivided fine cells;

placing a character defined by a font program with reference to the coarse grid and fine grid, the character having a stem hinted with two parallel edges that is placed with reference to the grids when the character is so placed, the stem hint edges being separated by a stem width; and

processing the stem before rendering the character for output on the output device including performing an unbiased-stems hinted stem placement policy, wherein the unbiased-stems policy considers stem spread when determining stem placement.

36. (Previously Presented) The method of claim 35, wherein processing the stem before rendering the character further includes performing a black-edge hinted stem placement policy.

37. (Previously Presented) The method of claim 35, wherein:
the number of fine cells per coarse cell is determined by a single, client-selected grid ratio.

38. (Previously Presented) The method of claim 35, wherein:
the number of fine cells per coarse cell is based on the number of grayscale levels that can be produced by a pixel of the output device.

39. (Previously Presented) A method for rendering a character for display in grayscale on a grayscale output device, comprising:

in one or more computers performing operations comprising:

defining a coarse grid of cells, each coarse cell corresponding to an output device grayscale pixel, and a high-resolution grid of fine cells, the high-resolution grid being aligned with said coarse grid so that each coarse cell includes an integer number of undivided fine cells, the grids defining edges of the cells;

placing a character defined by a font program with reference to the coarse grid and fine grid, the character having a stem hinted with two parallel edges that are placed with reference to the grids when the character is so placed, the stem hint edges being separated by a stem width; and

processing the stem before rendering the character for output on the output device, including performing a black-edge hinted stem placement policy, wherein performing a black-edge policy comprises:

rounding the stem width to the width of an integral number of fine cells;
determining the stem width; and

if the stem width is at least one coarse cell, moving the stem with rounded width a minimum distance so that at least one of the stem hint edges aligns with a parallel coarse cell

edge.

40. (Previously Presented) The method of claim 39, further comprising,
performing an unbiased-stems hinted stem placement policy.
41. (Previously Presented) The method of claim 40, wherein:
performing an unbiased-stems hinted stem placement policy comprises:
 rounding the stem width to the width of an integral number of fine cells;
 determining a minimum number of coarse cells that can be spanned by the
rounded width of the stem; and
 determining whether the stem spans more than the minimum number of coarse
cells and, if it does, moving the stem a minimum distance so that at least one of the stem hint
edges aligns with a parallel coarse cell edge.
42. (Previously Presented) The method of claim 39, wherein:
the number of fine cells per coarse cell is determined by a single, client-selected grid
ratio.
43. (Previously Presented) The method of claim 39, wherein:
the number of fine cells per coarse cell is based on the number of grayscale levels that
can be produced by a pixel of the output device.
44. - 45. (Cancelled)
46. (Previously Presented) The system of claim 1, the stem aligner means further comprising:
means for, if the stem width is less than one coarse cell, performing an unbiased stems
policy.
47. (Previously Presented) The method of claim 10, wherein, processing the stem in
accordance with the black-edge policy further includes:
 if the stem width is less than one coarse cell, performing an unbiased stems policy.

48. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 18, wherein instructions to perform a black-edge hinted stem placement policy further comprise instructions to:

if the stem width is less than one coarse cell, perform an unbiased stems policy.

49. (Previously Presented) The computer-readable medium encoded with the computer program product of claim 25, wherein instructions to process the stem in accordance with a black-edge policy further include instructions to:

if the stem width is less than one coarse cell, perform an unbiased stems policy.

50. (Previously Presented) The method of claim 39, wherein performing a black-edge policy further comprises:

if the stem width is less than one coarse cell, performing an unbiased stems policy.